

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	66263	"707"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 14:19
L6	82	5 and version\$1 and time near expir\$5 and delet\$3 and rule\$ and count\$1 and block\$1 and @ad<"20030226"	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2008/01/17 12:42
L7	1	6 and stor\$3 same ((director\$3 or path\$1 or hierarch\$3) near (information or data)) and fingerprint\$1 and block\$1 and @ad<"20030226"	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2008/01/17 11:18
L8	1	6 and compar\$3 same (digital near fingerprint\$1) and (stor\$5 or repositor\$3) and @ad<"20030226"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 13:21
L9	1460	histor\$7 and (expir\$8 near time\$1) and version\$7 and (prohibit\$6 or refus\$4 or disallow\$4 or (dis near allow\$6) or den\$4) and @ad<"20030226"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 11:39
L10	0	380/4.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 14:18
L11	17377	"380"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 11:24
L12	56	9 and 11	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 11:24
L13	5	6 and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 11:28
L14	6	("20030105739" "20030004975" "20020046262")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 12:41
L15	0	14 and delet\$8 and identifier\$1 and reassign\$7 near expir\$8 and (((pseudo near random) or (difficult near guess\$4)) near number\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 11:40

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L16	0	14 and delet\$8 and identifier\$1 and reassign\$7 near expir\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 11:38
L17	1460	histor\$7 and (expir\$8 near time\$1) and version\$7 and (prohibit\$6 or refus\$4 or disallow\$4 or (dis near allow\$6) or den\$4) and @ad<"20030226"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 14:19
L18	0	17 and delet\$8 and identifier\$1 and reassign\$7 near expir\$8 and (((pseudo near random) or (difficult near guess\$4)) near number\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 12:53
L19	0	delet\$8 and identifier\$1 and reassign\$7 near expir\$8 and (((pseudo near random) or (difficult near guess\$4)) near number\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 11:41
L20	10	("20030105739" "20030004975" "20020046262" "20030220929" "20030028761")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 12:41
L21	1	20 and expir\$5 and delet\$3 and rule\$ and count\$1 and block\$1 and @ad<"20030226"	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2008/01/17 12:46
L22	1	20 and expir\$5 and delet\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2008/01/17 12:43
L23	41	("6801999" "6618751" "6584466" "6314435" "6125371" "5659626" "7055008" "7054867" "6971018" "6952737" "6928442" "6618735" "6535867" "6529995" "6209000" "6023706" "5819295" "5787247" "5689699" "5625818").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 12:52
L24	0	23 and delet\$8 and identifier\$1 and reassign\$7 near expir\$8 and (((pseudo near random) or (difficult near guess\$4)) near number\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 12:53
L25	0	23 and delet\$8 and identifier\$1 and assign\$7 near expir\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 12:54
L26	7	23 and delet\$8 and identifier\$1 and expir\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 12:54

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L27	0	Margolus-Norma.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 13:21
L28	64	Margolus.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 13:21
L29	961	380/44.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 14:18
L30	4	17 and 29	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 14:21
L31	2434	707/6.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 14:21
L32	1353	707/7.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 14:21
L33	3584	31 or 32	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 14:21
L34	2	17 and 33	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/17 14:22

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1 Protecting applications with transient authentication
 Mark D. Corner, Brian D. Noble
 May 2003 **MobiSys '03**: Proceedings of the 1st international conference on Mobile systems, applications and services

Publisher: ACM

Full text available:  [pdf\(294.40 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#)

How does a machine know who is using it? Current systems authenticate their users infrequently, and assume the user's identity does not change. Such *persistent authentication* is inappropriate for mobile and ubiquitous systems, where associations ...

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2 A reliable multicast framework for light-weight sessions and application level framingSally Floyd, Van Jacobson, Ching-Gung Liu, Steven McCanne, Lixia Zhang
December 1997 **IEEE/ACM Transactions on Networking (TON)**, Volume 5 Issue 6

Publisher: IEEE Press

Full text available:  [pdf\(310.74 KB\)](#) Additional Information: [full citation](#), [references](#), [cited by](#), [index terms](#), [review](#)

Keywords: Internetworking, computer network performance, computer networks

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Diagram to Code with UML

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www.visual-paradigm.com

3 Optimistic replication
 Yasushi Saito, Marc Shapiro
 March 2005 **ACM Computing Surveys (CSUR)**, Volume 37 Issue 1

Publisher: ACM

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)Full text available:  [pdf\(656.72 KB\)](#)

Data replication is a key technology in distributed systems that enables higher availability and performance. This article surveys optimistic replication algorithms. They allow replica contents to diverge in the short

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term to support concurrent work ...

Keywords: Replication, disconnected operation, distributed systems, large scale systems, optimistic techniques

4 Paranoid penguin: GPG: the best free crypto you aren't using, part II of II

Mick Bauer

October 2001 **Linux Journal**, Volume 2001 Issue 90

Publisher: Specialized Systems Consultants, Inc.

Full text available:  [html\(23.03 KB\)](#) Additional Information: [full citation](#), [index terms](#)

5 The design of a robust peer-to-peer system

 Rodrigo Rodrigues, Barbara Liskov, Liuba Shrira
July 2002 **EW10**: Proceedings of the 10th workshop on ACM SIGOPS European workshop

Publisher: ACM

Full text available:  [pdf\(142.52 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#)

Peer-to-peer (P2P) overlay networks have recently become one of the hottest topics in OS research. These networks bring with them the promise of harnessing idle storage and network resources from client machines that voluntarily join the system; self-configuration ...

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Result page: 1 [2](#) [next](#) [>>](#)**1** [Low-overhead byzantine fault-tolerant storage](#)

 James Hendricks, Gregory R. Ganger, Michael K. Reiter
October 2007 **SOSP '07: Proceedings of twenty-first ACM SIGOPS**
symposium on Operating systems principles

Publisher: ACM

Full text available:  [pdf\(1.01 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper presents an erasure-coded Byzantine fault-tolerant block storage protocol that is nearly as efficient as protocols that tolerate only crashes. Previous Byzantine fault-tolerant block storage protocols have either relied upon replication, which ...

Keywords: byzantine fault-tolerant storage**Ads by Google**

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For Multi-Core Processors Free White Paper
[www.RogueWave.com](#)

2 [Archiving scientific data](#)

 Peter Buneman, Sanjeev Khanna, Keishi Tajima, Wang-Chiew Tan
March 2004 **ACM Transactions on Database Systems (TODS)**, Volume 29
Issue 1

Publisher: ACM

Additional Information: [full citation](#), [appendices and supplements](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Archiving is important for scientific data, where it is necessary to record all past versions of a database in order to verify findings based upon a specific version. Much scientific data is held in a hierarchical format and has a key structure that provides ...

Keywords: Keys for XML**Flex Convergence**

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3 [Protocol scrubbing: network security through transparent flow modification](#)

David Watson, Matthew Smart, G. Robert Malan, Farnam Jahanian
April 2004 **IEEE/ACM Transactions on Networking (TON)**, Volume 12 Issue 2

Publisher: IEEE Press

Additional Information: [full citation](#), [abstract](#),

Full text available:  [pdf\(316.54 KB\)](#)

[references](#), [cited by](#), [index terms](#)

This paper describes the design and implementation of protocol scrubbers. Protocol scrubbers are transparent, interposed mechanisms for explicitly removing network scans and attacks at various protocol layers. The transport scrubber supports downstream ...

Keywords: intrusion detection, network security, protocol scrubber, stack fingerprinting

4 Towards scalable and robust distributed intrusion alert fusion with good load balancing



Zhichun Li, Yan Chen, Aaron Beach

September 2006 **LSAD '06**: Proceedings of the 2006 SIGCOMM workshop on Large-scale attack defense

Publisher: ACM

Full text available:  [pdf\(330.92 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Traffic anomalies and distributed attacks are commonplace in today's networks. Single point detection is often insufficient to determine the causes, patterns and prevalence of such events. Most existing distributed intrusion detection systems (DIDS) ...

Keywords: alert fusion, distributed hash tables, distributed intrusion detection systems, load balancing, scalability

5 DISP: Practical, efficient, secure and fault-tolerant distributed data storage



Daniel Ellard, James Megquier

February 2005 **ACM Transactions on Storage (TOS)**, Volume 1 Issue 1

Publisher: ACM

Additional Information: [full citation](#), [abstract](#),

Full text available:  [pdf\(148.11 KB\)](#)

[references](#), [cited by](#), [index terms](#)

DISP is a practical client-server protocol for the distributed storage of immutable data objects. Unlike most other contemporary protocols, DISP permits applications to make explicit tradeoffs between total storage space, computational overhead, and ...

Keywords: Distributed data storage

6 Paranoid penguin: intrusion detection for the masses

Mick Bauer

July 2001 **Linux Journal**, Volume 2001 Issue 87

Publisher: Specialized Systems Consultants, Inc.

Full text available:  [html\(28.18 KB\)](#) Additional Information: [full citation](#), [index terms](#)

7 A reliable multicast framework for light-weight sessions and application level framing

Sally Floyd, Van Jacobson, Ching-Gung Liu, Steven McCanne, Lixia Zhang
December 1997 **IEEE/ACM Transactions on Networking (TON)**, Volume 5
Issue 6

Publisher: IEEE Press

Full text available:  [pdf\(310.74 KB\)](#) Additional Information: [full citation](#), [references](#), [cited by](#), [index terms](#), [review](#)

Keywords: Internetworking, computer network performance, computer networks

8 Hot or not: revealing hidden services by their clock skew

 Steven J. Murdoch
October 2006 **CCS '06**: Proceedings of the 13th ACM conference on Computer and communications security

Publisher: ACM

Full text available:  [pdf\(563.05 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Location-hidden services, as offered by anonymity systems such as Tor, allow servers to be operated under a pseudonym. As Tor is an overlay network, servers hosting hidden services are accessible both directly and over the anonymous channel. Traffic ...

Keywords: Tor, anonymity, clock skew, covert channels, fingerprinting, mix networks, temperature

9 Dynamic spatial approximation trees

 Gonzalo Navarro, Nora Reyes
August 2007 **Journal of Experimental Algorithmics (JEA)**, Volume 12

Publisher: ACM

Full text available:  [pdf\(2.33 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Metric space searching is an emerging technique to address the problem of efficient similarity searching in many applications, including multimedia databases and other repositories handling complex objects. Although promising, the metric space approach ...

Keywords: Multimedia databases, similarity or proximity search, spatial and multidimensional search, spatial approximation tree

10 WAP5: black-box performance debugging for wide-area systems

 Patrick Reynolds, Janet L. Wiener, Jeffrey C. Mogul, Marcos K. Aguilera, Amin Vahdat
May 2006 **WWW '06**: Proceedings of the 15th international conference on World Wide Web

Publisher: ACM

Full text available:  [pdf\(223.60 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Wide-area distributed applications are challenging to debug, optimize, and maintain. We present Wide-Area Project 5 (WAP5), which aims to make these tasks easier by exposing the causal structure of communication within an application and by exposing ...

Keywords: black box systems, distributed systems, performance analysis, performance debugging

11 Caching function calls using precise dependencies

 Allan Heydon, Roy Levin, Yuan Yu
August 2000 **PLDI '00**: Proceedings of the ACM SIGPLAN 2000 conference on Programming language design and implementation

Publisher: ACM

Additional Information: [full citation](#), [abstract](#),

Full text available:  [pdf\(243.57 KB\)](#)

[references](#), [cited by](#), [index terms](#)

This paper describes the implementation of a purely functional programming language for building software systems. In this language, external tools like compilers and linkers are invoked by function calls. Because some function calls are extremely expensive, ...

12 Secret key distribution protocol using public key cryptography

Amit Parnerkar, Dennis Guster, Jayantha Herath
October 2003 **Journal of Computing Sciences in Colleges**, Volume 19 Issue 1

Publisher: Consortium for Computing Sciences in Colleges

Full text available:  [pdf\(74.93 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper presents the description and analysis of a protocol, which uses hybrid crypto algorithms for key distribution. A triple DES with a 168-bit key is used to generate the secret key. This secret key is transferred with the help of public key cryptography. ...

13 How dynamic are IP addresses?

 Yinglian Xie, Fang Yu, Kannan Achan, Eliot Gillum, Moises Goldszmidt, Ted Wobber
October 2007 **SIGCOMM '07: ACM SIGCOMM Computer Communication Review**, Volume 37 Issue 4

Publisher: ACM

Full text available:  [pdf\(553.84 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper introduces a novel algorithm, *UDmap*, to identify dynamically assigned IP addresses and analyze their dynamics pattern. *UDmap* is fully automatic, and relies only on application-level server logs. We applied *UDmap* to a month-long Hotmail ...

Keywords: DHCP, IP volatility, dynamic IP addresses, entropy, spam detection

14 How dynamic are IP addresses?

 Yinglian Xie, Fang Yu, Kannan Achan, Eliot Gillum, Moises Goldszmidt, Ted Wobber

August 2007 **SIGCOMM '07: Proceedings of the 2007 conference on Applications, technologies, architectures, and protocols for computer communications**

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This paper introduces a novel algorithm, *UDmap*, to identify dynamically assigned IP addresses and analyze their dynamics pattern. *UDmap* is fully automatic, and relies only on application-level server logs. We applied *UDmap* to a month-long Hotmail ...

Keywords: DHCP, IP volatility, dynamic IP addresses, entropy, spam detection

15 A light-weight distributed scheme for detecting ip prefix hijacks in real-time

 Changxi Zheng, Lusheng Ji, Dan Pei, Jia Wang, Paul Francis
October 2007 **SIGCOMM '07: ACM SIGCOMM Computer Communication Review**, Volume 37 Issue 4

Publisher: ACM

Full text available:  [pdf\(481.39 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

As more and more Internet IP prefix hijacking incidents are being reported, the value of hijacking detection services has become evident. Most of the current hijacking detection approaches monitor IP prefixes on the control plane and detect inconsistencies ...

Keywords: BGP, detection, hijacking, interception, routing

16 Security and usability: the case of the user authentication methods

 Christina Braz, Jean-Marc Robert
April 2006 **IHM '06: Proceedings of the 18th International Conference of the Association Francophone d'Interaction Homme-Machine**

Publisher: ACM

Full text available:  [pdf\(292.60 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The usability of security systems has become a major issue in research on the efficiency and user acceptance of security systems. The authentication process is essential for controlling the access to various resources and facilities. The design of usable ...

Keywords: access control, human factors, security usability, user authentication, user interface design

17 Measuring the evolution of transport protocols in the internet

Alberto Medina, Mark Allman, Sally Floyd

 April 2005 **ACM SIGCOMM Computer Communication Review**, Volume 35
Issue 2

Publisher: ACM

Full text available:  [pdf\(1.48 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

In this paper we explore the evolution of both the Internet's most heavily used transport protocol, TCP, and the current network environment with respect to how the network's evolution ultimately impacts end-to-end protocols. The traditional end-to-end ...

Keywords: Internet, TCP, evolution, middleboxes

18 A privacy-preserving interdomain audit framework

 Adam J. Lee, Parisa Tabriz, Nikita Borisov
October 2006 **WPES '06: Proceedings of the 5th ACM workshop on Privacy in electronic society**

Publisher: ACM

Full text available:  [pdf\(4.55 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Recent trends in Internet computing have led to the popularization of many forms of virtual organizations. Examples include supply chain management, grid computing, and collaborative research environments like PlanetLab. Unfortunately, when it comes ...

Keywords: data obfuscation, distributed audit, logging

19 Loc{lib,trace,eva,ana}: research tools for 802.11-based positioning systems

 Thomas King, Thomas Butter, Thomas Haenselmann
September 2007 **WinTECH '07: Proceedings of the the second ACM international workshop on Wireless network testbeds, experimental evaluation and characterization**

Publisher: ACM

Full text available:  [pdf\(434.56 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

802.11-based positioning systems are a hot topic in research. However, no standardized set of tools has been established to facilitate the research process. In this paper, we contribute our research tools to the community. The benefit for the community ...

Keywords: 802.11, GPS, digital compass, location systems, positioning systems, tracking systems

20 A cryptographic access control architecture secure against privileged attackers

 Christian Payne
November 2007 **CSAW '07: Proceedings of the 2007 ACM workshop on Computer security architecture**

Publisher: ACM

Full text available:  [pdf\(165.40 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The overwhelming majority of existing access control schemes use active protection mechanisms where a security kernel enforces policy based upon an identity label assigned to each process. However, this design is fragile as a result of widely-used but ...

Keywords: access control, cryptographic file systems, operating system security

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IEEE JNL IEEE Journal or Magazine

 1. [A hidden Markov model fingerprint matching approach](#)Hao Guo;
[Machine Learning and Cybernetics, 2005. Proceedings of 2005 International Conference on](#)
Volume 8, 18-21 Aug. 2005 Page(s):5055 - 5059 Vol. 8
Digital Object Identifier 10.1109/ICMLC.2005.1527834[AbstractPlus](#) | Full Text: [PDF\(456 KB\)](#) IEEE CNF
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IET JNL IET Journal or Magazine

 2. [On the individuality fingerprints](#)Pankanti, S.; Prabhakar, S.; Jain, A.K.;
[Computer Vision and Pattern Recognition, 2001. CVPR 2001. Proceedings of the 2001 IEEE Conference on](#)
Volume 1, 2001 Page(s):I-805 - I-812 vol.1
Digital Object Identifier 10.1109/CVPR.2001.990563
[AbstractPlus](#) | Full Text: [PDF\(1121 KB\)](#) IEEE CNF
[Rights and Permissions](#)

IEEE CNF IEEE Conference Proceeding

 3. [Fingerprint enhancement](#)Lin Hong; Jian, A.; Pankanti, S.; Bolle, R.;
[Applications of Computer Vision, 1996. WACV '96.. Proceedings 3rd IEEE Workshop on](#)
2-4 Dec. 1996 Page(s):202 - 207
Digital Object Identifier 10.1109/ACV.1996.572056[AbstractPlus](#) | Full Text: [PDF\(828 KB\)](#) IEEE CNF
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IET CNF IET Conference Proceeding

 4. [Access control system with high level security using fingerprints](#)Younhee Gil; Dosung Ahn; Sungbum Pan; Yongwha Chung;
[Applied Imagery Pattern Recognition Workshop, 2003. Proceedings. 32nd IEEE](#)
15-17 Oct. 2003 Page(s):238 - 243
Digital Object Identifier 10.1109/AIPR.2003.1284278
[AbstractPlus](#) | Full Text: [PDF\(334 KB\)](#) IEEE CNF
[Rights and Permissions](#)[On the individuality of fingerprints](#)

- 5. Pankanti, S.; Prabhakar, S.; Jain, A.K.;
Pattern Analysis and Machine Intelligence, IEEE Transactions on
Volume 24, Issue 8, Aug. 2002 Page(s):1010 - 1025
Digital Object Identifier 10.1109/TPAMI.2002.1023799
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(2125 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 6. Fingerprint enhancement by spectral analysis techniques
Ko, T.;
Applied Imagery Pattern Recognition Workshop, 2002. Proceedings. 31st
16-17 Oct. 2002 Page(s):133 - 139
Digital Object Identifier 10.1109/AIPR.2002.1182266
[AbstractPlus](#) | Full Text: [PDF\(1264 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 7. Fingerprint multicast in secure video streaming
Zhao, H.V.; Liu, K.J.R.;
Image Processing, IEEE Transactions on
Volume 15, Issue 1, Jan. 2006 Page(s):12 - 29
Digital Object Identifier 10.1109/TIP.2005.860356
[AbstractPlus](#) | Full Text: [PDF\(728 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 8. Impact of Age Groups on Fingerprint Recognition Performance
Modi, Shimon K.; Elliott, Stephen J.; Whetsone, Jeff; Kim, Hakil;
Automatic Identification Advanced Technologies, 2007 IEEE Workshop on
7-8 June 2007 Page(s):19 - 23
Digital Object Identifier 10.1109/AUTOID.2007.380586
[AbstractPlus](#) | Full Text: [PDF\(4061 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 9. Colluding Fingerprinted Video using the Gradient Attack
Shan He; Kirovski, D.; Min Wu;
Acoustics, Speech and Signal Processing, 2007. ICASSP 2007. IEEE Interna
Volume 2, 15-20 April 2007 Page(s):II-161 - II-164
Digital Object Identifier 10.1109/ICASSP.2007.366197
[AbstractPlus](#) | Full Text: [PDF\(687 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 10. Template synthesis and image mosaicking for fingerprint registration: a
Moon, Y.S.; Yeung, H.W.; Chan, K.C.; Chan, S.O.;
Acoustics, Speech, and Signal Processing, 2004. Proceedings. (ICASSP '04)
Conference on
Volume 5, 17-21 May 2004 Page(s):V - 409-12 vol.5
Digital Object Identifier 10.1109/ICASSP.2004.1327134
[AbstractPlus](#) | Full Text: [PDF\(303 KB\)](#) IEEE CNF
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- 11. Forensic analysis of nonlinear collusion attacks for multimedia fingerpri
Zhao, H.V.; Min Wu; Wang, Z.J.; Liu, K.J.R.;
Image Processing, IEEE Transactions on
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